DERWENT-ACC- 1977-H3604Y

NO:

DERWENT-WEEK: 197736

COPYRIGHT 2008 DERWENT INFORMATION LTD

TITLE: Tubular halogen incandescent lamp has two conductor forming threaded mandrel screwed

into filament end

PATENT-ASSIGNEE: PHILIPS GLOEILAMPENFAB NV[PHIG]

PRIORITY-DATA: 1969NL-002806 (February 21, 1969)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

DE 2006208 B September 1, 1977 DE

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE

DE 2006208B N/ A 1970DE-2006208 February 11, 1970

ABSTRACTED-PUB-NO: DE 2006208 B

BASIC-ABSTRACT:

The tubular bulb of the halogen incandescent lamp has a pinch on one side only, in which metal foils are sealed. The foil carries a current lead and two conductors of differing diameters, protruding into the bulb inside. The conductor ends are connected each to one end of a coiled filament. The conductor of the smaller diameter is coiled round the thicker conductor.

The two conductors (63, 65) form a threaded mandrel which is screwed over a part of its length into the ends of the coiled filament (55). The design forms an inner <u>fuse for the lamp</u> which prevents striking of an arc in the lamp, when the filament blows, and thus prevents a danger of an explosion.

TITLE- TUBE HALOGEN INCANDESCENT LAMP TWO CONDUCTOR FORMING THREAD MANDREL SCREW

TERMS: FILAMENT END

DERWENT-CLASS: X26

12/11/2008, EAST Version: 2.3.0.3